

Process for the production of hydrogen by the catalytic reforming of ethanol with water vapor useful in the functioning of a fuel cell system

Patent number: FR2795339

Also published as:

Publication date: 2000-12-29



WO0100320 (A1)

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EP1109621 (A1)

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Classification:

- international: B01J23/755; C01B3/32; C01B3/54; H01M8/04; B01J23/80; B01J23/72; B01J23/46; B01J23/42; B01J23/44

- european: C01B3/54, B01J23/00B, B01J23/42, B01J23/755, B01J23/80, C01B3/32B2, C01B3/58B, H01M8/06B2, H01M8/06C

Application number: FR19990008083 19990624

Priority number(s): FR19990008083 19990624

Abstract of FR2795339

The starting alcohol for the process can be obtained from a biomass origin and the waste products from the fuel cell are non-contaminating to the environment. A process for the production of hydrogen by the catalytic reforming of ethanol at 300 - 800 deg C. in the presence of oxygen, for use in a fuel cell system, is claimed. An Independent claim is also included for the installation incorporating the fuel cell.

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